# Cell & Tissue Volume 282 1995 Research

### **Editors**

A. Oksche, Giessen (Coordinating Editor)

H. Altner, Regensburg

M.J. Cavey, Calgary

D.E. Kelly, Washington, D.C.

B. Lofts, Norwich

J.F. Morris, Oxford

B. Russell, Chicago

J.R. Sladek, North Chicago

N.J. Strausfeld, Tucson

L. Vollrath, Mainz

## **Cooperating Editors**

A.D. Blest, Canberra

R.A. Cloney, Seattle

K. Dorshkind, Riverside

A.C. Enders, Davis

J.B. Furness, Melbourne

H.G. Hartwig, Düsseldorf

C. Heym, Heidelberg

A.F. Holstein, Hamburg

M. Kawata, Kyoto

R.O. Kelley, Albuquerque

H.-W. Korf, Frankfurt/M.

B. Krisch, Kiel

W. Kummer, Giessen

R.R. Markwald, Charlestown

D.R. Nässel, Stockholm

R. Pabst, Hannover

J.M. Polak, London

E. Reale, Hannover

J.-P. Revel, Pasadena

E.M. Rodríguez, Valdivia

D.W. Scheuermann, Antwerp

H. Schmalbruch, Copenhagen

F. Sundler, Lund

A. Tixier-Vidal, Paris

Y. Toh, Fukuoka

K. Unsicker, Heidelberg

E.D. Wachsmuth, Basel

R.L. Wood, Los Angeles



# Cell and Tissue Research

This journal was founded in 1924 as the Zeitschrift für Zellen- und Gewebelehre, from Vol. 2 (1925) it was published with the subtitle: Continuation of the Schultze-Waldeyer-Hertwig Archiv für mikroskopische Anatomie. Zeitschrift für Zellforschung und mikroskopische Anatomie (Vols. 1–20) (1934) as: Zeitschrift für wissenschaftliche Biologie (Abteilung B) edited by R. Goldschmidt, W. von Möllendorff, H. Bauer, J. Seiler. Vols. 2-28 (1938) edited by R. Goldschmidt and W. von Möllendorff. Vols. 29-33 (1944) as: Zeitschrift für Zellforschung und mikroskopische Anatomie, Abteilung A, Allgemeine Zellforschung und mikroskopische Anatomie, edited by W. von Möllendorff and J. Seiler, from Vol. 34 without the subtitle, Abteilung A, Allgemeine Zellforschung und mikroskopische Anatomie. From Vol. 34 (1949) edited by W. Bargmann, J. Seiler; from Vol. 53 (1960) edited by W. Bargmann, B. Scharrer, J. Seiler; from Vol. 83 (1967) edited by W. Bargmann, D.S. Farner, A. Oksche, B. Scharrer, J. Seiler; from Vol. 125 (1972) edited by W. Bargmann, D.S. Farner, F. Knowles, A. Oksche, B. Scharrer. Beginning with Vol. 125 (1972) with the subtitle Cell and Tissue Research, beginning with Vol. 148 (1974) under the title Cell and Tissue Research and the subtitle Continuation of Zeitschrift für Zellforschung und mikroskopische Anatomie and beginning with Vol. 235 (1984) under the title Cell and Tissue Research. Beginning with Vol. 164 (1975), edited by W. Bargmann, D.S. Farner, B. Lofts, A. Oksche, B. Scharrer and L. Vollrath; As of Vol. 193 (1978), edited by D.S. Farner, B. Lofts, A. Oksche (Coordinating Editor), B. Scharrer and L. Vollrath; from Vol. 227 (1981), edited by D.S. Farner, B. Lofts, J.F. Morris, A. Oksche (Coordinating Editor), B. Scharrer and L. Vollrath; from Vol. 228 (1983), edited by D.S. Farner, D.E. Kelly, B. Lofts, J.F. Morris, A. Oksche (Coordinating Editor), B. Scharrer and L. Vollrath. Beginning with Vol. 235 (1984), title changed to Cell and Tissue Research (no subtitle). As of Vol. 251 (1988), edited by H. Altner, D.S. Farner, B. Lofts, J.F. Morris, A. Oksche (Coordinating Editor), B. Scharrer, N.J. Strausfeld and L. Vollrath. Beginning with Vol. 252/3 (1988), M.J. Cavey became one of the editors. From Vol. 254/1 (1988), edited by H. Altner, M.J. Cavey, B. Lofts, J.F. Morris, A. Oksche (Coordinating Editor), B. Scharrer, N.J. Strausfeld and L. Vollrath. Starting with Vol. 268/1 (1992), J.R. Sladek became one of the editors. As of Vol. 275/1 (1994) B. Russell became one of the editors.

Published: Vols. 1–33 (1924–1947) Julius Springer, Berlin, Vols. 34–35 (1948–1950) Springer, Wien, from Vol. 36 (1951) Springer, Berlin, Heidelberg.

### Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities

at the institute where the work has been carried out; that if and when the manuscript is accepted for publication the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as an translation rights. No material published in this journal may be reproduced photographically or stored on microsfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limit tations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Streett Salem, MA 01970, USA, stating the ISSN 0302-766X, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa, K1A OS2, Canada (Tel: 613-993-9251; FAX: 613-952-8243; e-mail: cisti.docdel@nrc.ca).

This journal is included in the Springer Journals Preview Service, i.e. the tables of contents and BiblioAbstracts are available via Internet several weeks before the new issue reaches the subscribers. Tables of contents are free of charge; BiblioAbstracts are available for a small annual fee. Details can be obtained by sending an e-mail message containing the line help to svjps@vax.ntp. springer.de.

Printers: Universitätsdruckerei H. Stürtz AG, Würzburg

© Springer-Verlag Berlin · Heidelberg 1995 Springer-Verlag GmbH & Co. KG D-14197 Berlin, Germany Printed in Germany

### **Contents of Volume 282**

Acil Y → Seitzer U Adrian TE → Takahashi T Affanni JM → González MM del C Agricola H → Ude J Albers KM → Takami S Altner H → Ziegler A Amselgruber W → Sinowatz F Armstrong RB → Warren GL Autio-Harmainen H → Liakka A Barba V → Dail WG Barker P → Sharp PJ Bätge B → Seitzer U Blaschke V, Micheel B, Pabst R, Westermann J: Lymphocyte traffic through lymph nodes and Peyer's patches of the rat: B- and T-cell-specific migration patterns within the tissue, and their dependence on splenic tissue 377-386 Bodo M → Seitzer U Boespflug-Tanguy O → Monnerie H Callaini G → Riparbelli MG Calvete JJ → Sinowatz F Cano M → Takahashi T Cario C, Malaval L, Hernandez-Nicaise M-L: Two distinct distribution patterns of sarcoplasmic reticulum in two functionally different giant smooth muscle cells of Beroe ovata 435-443 Castro MG, Morrison E, Tomasec P, Linton EA, Lowenstein PR: Co-localisation of autoimmune antibodies specific for double stranded DNA with procorticotrophin-releasing hormone within the nucleus of stably transfected CHO-K1 cells 367-376 Chiba A, Honma Y, Oka S: Ontogenetic development of neuropeptide Y-likeimmunoreactive cells in the gastroenteropancreatic endocrine system of the dogfish 33-40 Chwalisz K → Nanaev A Clark MA, Jepson MA, Simmons NL, Hirst BH: Selective binding and transcytosis of *Ulex europaeus* 1 lectin by mouse Peyer's patch M-cells in vivo 455-461 Dahlmann A, Düring M von: The endolymphatic duct and sac of the rat: a

histological, ultrastructural, and immunocytochemical investigation 277-289 Dail WG, Barba V, Leyba L, Galindo R:

Neural and endothelial nitric oxide synthase activity in rat penile erectile tissue 109-116

Dallai R → Riparbelli MG Dannevig BH → Espenes A Dastugue B → Monnerie H

Decker K, Disque-Kaiser U, Schreckenberger M, Reuss S: Demonstration of retinal afferents in the RCS rat, with reference to the retinohypothalamic projection and suprachiasmatic nucleus 473-480

Diederen JHB → Vullings HGB Disque-Kaiser U → Decker K Dube DK → Ward SM

Dubois P, Ghyoot M: Integumentary resorption and collagen synthesis during regression of headless pedicellariae in Sphaerechinus granularis (Echinodermata: Echinoidea) 297-309

Düring M von → Dahlmann A Edgecomb RS, Robert D, Read MP, Hoy RR: The tympanal hearing organ of a fly: phylogenetic analysis of its morphological origins 251-268

Erdélyi L → Hernádi L

Eshkind LG, Leube RE: Mice lacking synaptophysin reproduce and form typical synaptic vesicles 423-433

Espenes A, Press CM, Dannevig BH, Landsverk T: Immune-complex trapping in the splenic ellipsoids of rainbow trout (Oncorhynchus mykiss) 41-48

Farmer MA → Warren GL Fernández-Llebrez P → Mancera JM Fischman DA → Ward SM

Frank H-G → Nanaev A Fransen ME → Mangiacapra FJ

Fransen ME → Ward SM

Galindo R → Dail WG

Garayoa M, Villaro AC, Klein U, Zimmermann B, Montuenga LM, Sesma P: Immunocytochemical localization of a vacuolar-type ATPase in Malpighian tubules of the ant Formica polyctena 343-350

Getchell ML → Takami S Getchell TV → Takami S Ghyoot M → Dubois P

González MM del C, Affanni JM: Cells of the photoreceptor line in the pineal organ of an adult marsupial, Didelphis albiventris 363-366

Granholm A-CE, Price ML, Owen MD: Tyrosine hydroxylase in the cerebral ganglia of the American cockroach (Periplaneta americana L.): an immunohistochemical study 49-57

Gründker C → Hrabé de Angelis M Gulbenkian S → Rodrigues G

Hamada S, Ogawa M, Okado N: Immunohistochemical examination of intraspinal serotonin neurons and fibers in the chicken lumbar spinal cord and coexistence with leu-enkephalin 387-397

Harris LL, Lesser W, Ono JK: FMRFamide is endogenous to the Aplysia heart 331-341

Hayes DA → Warren GL Hegele-Hartung C → Nanaev A

Hernádi L, Erdélyi L, Párducz A, Szabadi H, Such G, Jancsó G: In vitro capsaicin-induced cytological changes and alteration in calcium distribution in giant serotonergic neurons of the snail Helix pomatia: a light- and electron-microscopic study 445-453

Hernandez-Nicaise M-L → Cario C Herrmann BG → Hrabé de Angelis M Hirst BH → Clark MA Homberg U → Petri B

Honma  $Y \rightarrow Chiba A$ Hoy RR → Edgecomb RS

Hrabé de Angelis M, Gründker C, Herrmann BG, Kispert A, Kirchner C: Promotion of gastrulation by maternal

growth factor in cultured rabbit blasto-

cysts 147-154

Huskisson N → Sharp PJ Jancsó G → Sann H Jancsó G → Hernádi L

Jepson MA → Clark MA

Kaleczyc J, Timmermans J-P, Majewski M, Lakomy M, Scheuermann DW: Distribution and immunohistochemical characteristics of neurons in the porcine caudal mesenteric ganglion projecting to the vas deferens and seminal vesicle 59-68

Karjalainen H → Liakka A Katoh H → Takahashi T Kaufmann P → Nanaev A Kirchner C → Hrabé de Angelis M Kispert A → Hrabé de Angelis M

Kitamoto T → Yasuyama K

Klein  $U \rightarrow Garayoa M$ Kohnen  $G \rightarrow Nanaev A$ 

Komuro T, Seki K: Fine structural study of interstitial cells associated with the deep muscular plexus of the rat small intestine, with special reference to the intestinal pacemaker cells 129-134

Korf H-W → Tamotsu S Lakomy M → Kaleczyc J Landsverk T → Espenes A Laue M → Steinbrecht RA Lauweryns JM → Lommel A van Lavranos TC → Rodgers HF Lea RW → Sharp PJ Lemanski LF → Mangiacapra FJ Lemanski LF → Ward SM Lesser W → Harris LL Leube RE → Eshkind LG

Leyba L → Dail WG Li Q → Sharp PJ

Liakka A, Karjalainen H, Virtanen I, Autio-Harmainen H: Immuno-electronmicroscopic localization of types III pN-collagen and IV collagen, laminin and tenascin in developing and adult human spleen 117-127

Lin M, Sistina Y, Rodger JC: Electron-microscopic localisation of thiol and disulphide groups by direct monomaleimido-nanogold labelling in the spermatozoa of a marsupial, the tammar wallaby (Macropus eugenii) 291-296

Linton EA → Castro MG

Lommel A van, Steen P van den, Lauweryns JM: Association of immune cells with neuroepithelial bodies in the lungs of neonatal dogs, cats and hamsters 519-522

Lowe DA → Warren GL Lowenstein PR → Castro MG Maeda T → Nakagawa J-i Majewski M → Kaleczyc J Malaval L → Cario C

9/96 31249-150 1

Mancera JM, Fernández-Llebrez P: Development of melanin-concentrating hormone-immunoreactive elements in the brain of gilthead seabream (Sparus auratus) 523-526

Mangiacapra FJ, Fransen ME, Lemanski LF: Activin A and transforming growth factor-ß stimulate heart formation in axolotls but do not rescue cardiac lethal mutants 227-236

Mata LR → Rodrigues G Matsuo T → Nakagawa J-i McCarthy PW → Sann H Meiniel A → Monnerie H Micheel B → Blaschke V

Monnerie H, Boespflug-Tanguy O, Dastugue B, Meiniel A: Reissner's fibre supports the survival of chick cortical neurons in primary mixed cultures 81-91

Montuenga LM → Garayoa M Mori H → Nakagawa J-i Morrison E → Castro MG Mountjoy CP → Takahashi T Moyer MP → Takahashi T Müller PK → Seitzer U

Murdoch WJ: Immunolocalization of a gonadotropin-releasing hormone receptor site in murine endometrium that mediates apoptosis 527-529

Nakagawa J-i, Mori H, Maeda T, Matsuo T, Okada Y: Dynamics of secretory granules in somatotrophs of rats after stimulation with growth hormone-releasing factor: a stereological analysis 493-501

Nanaev A, Chwalisz K, Frank H-G, Kohnen G, Hegele-Hartung C, Kaufmann P: Physiological dilation of uteroplacental arteries in the guinea pig depends on nitric oxide synthase activity of extravillous trophoblast 407-421

Ogawa M → Hamada S Oka S → Chiba A Okada Y → Nakagawa J-i Okado N → Hamada S Ono JK → Harris LL Osahan JK -> Warner AH Owen MD → Granholm A-CE Pabst R → Blaschke V

Párducz A → Hernádi L Passier PCCM → Vullings HGB

Perz MJ → Warner AH

Petri B, Stengl M, Würden S, Homberg U: Immunocytochemical characterization of the accessory medulla in the cockroach Leucophaea maderae 3-19

Pierau F-K → Sann H Plendl J → Sinowatz F Pour PM → Takahashi T Press CM → Espenes A Price ML → Granholm A-CE

Read MP → Edgecomb RS

Reed CM: The ultrastructure and innervation of muscles controlling chromatophore expansion in the squid, Loligo

vulgaris 503-512 Reuss S → Decker K

Riparbelli MG, Callaini G, Dallai R: Monoclonal antibody raised against murine IL-1 α peptide cross-reacts with a 60-kDa antigen in early Drosophila melanogaster embryo 269-275

Robert D → Edgecomb RS Rodger JC → Lin M

Rodgers HF, Lavranos TC, Vella CA, Rodgers RJ: Basal lamina and other extracellular matrix produced by bovine granulosa cells in anchorage-independent culture 463-471

Rodgers RJ → Rodgers HF

Rodrigues G, Gulbenkian S, Mata LR: Polarized epithelial cells of the hamster seminal vesicle in a serum-free bicameral culture system: evidence of secretory and endocytic activities 181-192

Roseboom PH → Tamotsu S Salvaterra PM → Yasuyama K Sanger W → Takahashi T

Sann H, McCarthy PW, Jancsó G, Pierau F-K: RT97: a marker for capsaicin-insensitive sensory endings in the rat

skin 155-161 Sanz L → Sinowatz F Scheuermann DW -> Kaleczyc J Schomerus C → Tamotsu S Schreckenberger M → Decker K Seitzer U, Bodo M, Müller PK, Açil Y,

Bätge B: Microgravity and hypergravity effects on collagen biosynthesis of human dermal fibroblasts 513-517

Seki K → Komuro T Sesma P → Garayoa M

Shanbhag SR, Singh K, Singh RN: Fine structure and primary sensory projections of sensilla located in the sacculus of the antenna of Drosophila melanogaster 237-249

Sharp PJ, Li Q, Talbot RT, Barker P, Huskisson N, Lea RW: Identification of hypothalamic nuclei involved in osmoregulation using fos immunocytochemistry in the domestic hen (Gallus domesticus), Ring dove (Streptopelia risoria), Japanese quail (Coturnix japonica) and Zebra finch (Taenopygia guttata) 351-361

Simmons NL → Clark MA Singh  $K \to Shanbhag SR$ 

Singh RN → Shanbhag SR Sinowatz F, Amselgruber W, Töpfer-Petersen E, Calvete JJ, Sanz L, Plendl J: Immunohistochemical localization of spermadhesin AWN in the porcine male genital tract 175-179

Sistina Y → Lin M

Steen P van den → Lommel A van Stehle JH → Tamotsu S

Steinbrecht RA, Laue M, Ziegelberger G: Immunolocalization of pheromonebinding protein and general odorantbinding protein in olfactory sensilla of the silk moths Antheraea and Bombyx 203-217

Stengl M → Petri B Such G → Hernádi L Sugiura H → Takahashi T Szabadi H -> Hernádi L

Takahashi T, Moyer MP, Cano M, Wang QJ, Adrian TE, Mountjoy CP, Sanger W, Sugiura H, Katoh H, Pour PM: Establishment and characterization of a new, spontaneously immortalized, pancreatic ductal cell line from the Syrian golden hamster 163-174

Takami S, Getchell ML, Yamagishi M, Albers KM, Getchell TV: Enhanced extrinsic innervation of nasal and oral chemosensory mucosae in keratin 14-NGF transgenic mice 481-491

Talbot RT → Sharp PJ

Tamotsu S, Schomerus C, Stehle JH, Roseboom PH, Korf H-W: Norepinephrineinduced phosphorylation of the transcription factor CREB in isolated rat pinealocytes: an immunocytochemical study 219-226

Timmermans J-P → Kaleczyc J Tomasec P → Castro MG Töpfer-Petersen E → Sinowatz F Torihashi S → Ward SM

Ude J, Agricola H: FMRFamide-like and allatostatin-like immunoreactivity in the lateral heart nerve of Periplaneta americana: colocalization at the electron-microscopic level 69-80

Van der Jagt EM → Vullings HGB Vella CA → Rodgers HF Villaro AC → Garayoa M

Virtanen I → Liakka A

Vullings HGB, Passier PCCM, Van der Jagt EM, Diederen JHB: Morphology of neurones in the storage part of the corpus cardiacum of Locusta migratoria: no evidence for their involvement in the regulation of adipokinetic cell activity 321-329

Wang QJ → Takahashi T

Ward SM, Fransen ME, Dube DK, Fischman DA, Lemanski LF: Immunohistochemical analysis of C-protein isoforms in cardiac and skeletal muscle of the axolotl, Ambystoma mexicanum 399-406

Ward SM, Torihashi S: Morphological changes during ontogeny of the canine proximal colon 93-108

Warner AH, Perz MJ, Osahan JK, Zielinski BS: Potential role in development of the major cysteine protease in larvae of the brine shrimp Artemia franciscana 21-31

Warren GL, Lowe DA, Hayes DA, Farmer MA, Armstrong RB: Redistribution of cell membrane probes following contraction-induced injury of mouse soleus muscle 311-320

Westermann J → Blaschke V Würden S → Petri B Yamagishi M → Takami S

Yasuyama K, Kitamoto T, Salvaterra PM: Localization of choline acetyltransferase-expressing neurons in the larval visual system of Drosophila melanogaster 193-202

Ziegelberger G → Steinbrecht RA Ziegler A, Altner H: Are the most numerous sensilla of terrestrial isopods hygroreceptors? Ultrastructure of the dorsal tricorn sensilla of Porcellio scaber 135-145

Zielinski BS → Warner AH Zimmermann B → Garayoa M

Indexed in Current Contents and Index Medicus

# Subject Index

Acrosome Cavernous body Desmin Fibroblast growth factors Lin M et al 291-296 Dail WG et al 109-116 Ward SM 93-108 Angelis MH et al 147-154 Adipokinetic hormone Cell culture Development, ontogenetic Fibroblasts Castro MG et al 367-376 Vullings HGB et al 321-329 Chiba A et al 33-40 Seitzer U et al 513-517 α<sub>1</sub>-Adrenoreceptors Seitzer U et al 513-517 Liakka A et al 117-127 Fibronectin Tamotsu S et al 219-226 Takahashi T et al 163-174 Lommel A et al 519-522 Rodgers HF et al 463-471 β-Adrenoreceptors Tamotsu S et al 219-226 Mancera JM 523-526 Fluorescent dyes Tamotsu S et al 219-226 Cell culture, CNS Mangiacapra FJ et al 227-Warren GL et al 311-320 Allatostatins Monnerie H et al 81-91 236 FMRF amide (molluscan Ude J 69-80 Tamotsu S et al 219-226 Monnerie H et al 81-91 cardioexcitatory peptide), Antennae Riparbelli MG et al 269-275 Cell lines RF amide Shanbhag SR et al 237-249 Takahashi T et al 163-174 Harris LL et al 331-341 Ward SM 93-108 Antennal lobe Cell membrane; see also Warner AH et al 21-31 Ude J 69–80 Shanbhag SR et al 237-249 Plasmalemma Yasuyama K et al 193-202 FMRF-like immunoreactivity Antigen localization Warren GL et al 311-320 Development, phylogenetic Harris LL et al 331-341 Espenes A et al 41–48 Cerebellum González MMC 363-366 Follicle cells Apolysis Eshkind LG 423-433 Differentiation Rodgers HF et al 463-471 Warner AH et al 21-31 Cerebral ganglia Eshkind LG 423-433 Gap junction Ward SM 93-108 Granholm A-CE et al 49-57 Komuro T 129-134 Apoptosis Murdoch WJ 527-529 Hernádi L et al 445-453 Digestive tract; see also Intestine Gastroenteropancreatic (GEP) Chemoreceptors Ward SM 93-108 endocrine system Nanaev A et al 407-421 Lommel A et al 519-522 Disulphides Chiba A et al 33-40 Arterioles Choline acetyltransferase Lin M et al 291-296 Gastrulation Espenes A et al 41-48 Yasuyama K et al 193-202 DNA Angelis MH et al 147–154 **ATPase** Cholinergic neurons, nerves, Castro MG et al 367-376 Golgi complex Garayoa M et al 343-350 Dubois P 297-309 innervation Dopamine β-hydroxylase Autoimmune antibodies Yasuyama K et al 193-202 Dahlmann A 277-289 Gonadotropin-releasing Chordotonal organ Castro MG et al 367-376 Dorsal root ganglia hormone Murdoch WJ 527-529 Autonomic ganglia Edgecomb RS et al 251-268 Sann H et al 155-161 Dail WG et al 109-116 Chromatophores **Ecdysis** Granulocytes Kaleczyc J et al 59-68 Reed CM 503-512 Lommel A et al 519-522 Warner AH et al 21-31 Autonomic innervation, -Circadian rhythm Electrogenic pump Granulocytes, eosinophilic Garayoa M et al 343-350 Lommel A et al 519-522 nervous system Petri B et al 3-19 Dail WG et al 109-116 Cobalt labeling Ellipsoids, splenic Growth factors Kaleczyc J et al 59-68 Hernádi L et al 445-453 Angelis MH et al 147-154 Espenes A et al 41–48 Komuro T 129-134 Shanbhag SR et al 237-249 Endocytosis Mangiacapra FJ et al 227-Rodrigues G et al 181-192 Basal lamina, basement Co-expression, – storage; 236 membrane see also Colocalization Endolymphatic duct Growth hormone (GH) Rodgers HF et al 463-471 Nakagawa J et al 493-501 Hamada S et al 387-397 Dahlmann A 277-289 Collagen, - types Endolymphatic sac Growth hormone-releasing Blastocvst Dubois P 297-309 Angelis MH et al 147-154 Dahlmann A 277-289 hormone (GRH) Blood-brain barrier Liakka A et al 117-127 Endometrium Nakagawa J et al 493-501 Vullings HGB et al 321-329 Rodgers HF et al 463-471 Murdoch WJ 527-529 Growth-hormone cells Seitzer U et al 513-517 Endothelium Nakagawa J et al 493-501 Bolwig's organ Dail WG et al 109-116 Hatching (larval photoreceptor, insect) Colliculus superior Decker K et al 473-480 Warner AH et al 21-31 Yasuyama K et al 193-202 Enkephalins; see also Leu-Brain (CNS), development Colocalization; see also Neuenkephalin Hatching enzyme Monnerie H et al 81-91 ropeptide coexistence, -Hamada S et al 387-397 Warner AH et al 21-31 Brain (CNS), invertebrate colocalization Enzymatic digestion Hearing organ Granholm A-CE et al 49-57 Petri B et al 3-19 Warner AH et al 21-31 Edgecomb RS et al 251-268 Petri B et al 3-19 Complement **Epidermis** Brush border Espenes A et al 41–48 Warner AH et al 21-31 Harris LL et al 331-341 Garayoa M et al 343-350 Confocal laser microscopy **Epididymis** Heart, innervation Sinowatz F et al 175-179 Harris LL et al 331-341 Calcitonin gene-related peptide Vullings HGB et al 321–329 Ude J 69-80 (CGRP) Corpus cardiacum Epithelial cells Takami S et al 481-491 Vullings HGB et al 321-329 Clark MA et al 455-461 Homologous recombination Corticotropin-releasing hormone Calcium ions Garayoa M et al 343-350 Eshkind LG 423-433 Rodrigues G et al 181-192 Cario C et al 435-443 (CRH) = -factor(CRF)Hybridization, in situ Hernádi L et al 445-453 Castro MG et al 367-376 Warner AH et al 21-31 Yasuyama K et al 193–202 Epithelial differentiation Hygroreceptors Capsaicin C-protein Rodrigues G et al 181-192 Shanbhag SR et al 237-249 Hernádi L et al 445-453 Ward SM et al 399-406 Warner AH et al 21-31 Ziegler A 135–145 Sann H et al 155-161 Cryofixation Steinbrecht RA et al 203-217 Epithelial transport Hypergravity Cardiac mutant Clark MA et al 455-461 Seitzer U et al 513-517 Mangiacapra FJ et al 227-236 Cysteine protease Cardiogenesis Warner AH et al 21-31 Garayoa M et al 343-350 Hypothalamus Decker K et al 473-480 Mangiacapra FJ et al 227-Exocytosis Sharp PJ et al 351-361

Dubois P 297-309

Seitzer U et al 513-517

Immune response, - cells Espenes A et al 41-48 Immune-complex-trapping cells Espenes A et al 41-48 Immunocytochemistry Chiba A et al 33–40 Garayoa M et al 343-350 Harris LL et al 331-341 Mancera JM 523-526 Petri B et al 3-19 Sharp PJ et al 351-361 Ward SM et al 399-406 Warner AH et al 21-31 Yasuyama K et al 193-202 Immunofluorescence microscopy Espenes A et al 41–48 Ward SM et al 399-406 Immunoglobulin Espenes A et al 41-48 Immunogold labeling Steinbrecht RA et al 203-217 Warner AH et al 21-31 Immunohistochemistry Espenes A et al 41-48 Garayoa M et al 343-350 Granholm A-CE et al 49-57 Hamada S et al 387-397 Sann H et al 155-161 Ward SM et al 399-406 Induction Angelis MH et al 147-154 Innervation Dahlmann A 277-289 Reed CM 503-512 Takami S et al 481-491 Integument Dubois P 297-309 Interleukin Riparbelli MG et al 269-275 Interstitial cells Ward SM 93-108 Intestine, small Clark MA et al 455-461 Komuro T 129-134 Intracellular injections Vullings HGB et al 321-329 Ion pumps, transport Garayoa M et al 343-350 Karyotype Takahashi T et al 163-174 Keratin Takami S et al 481-491 Laminin Liakka A et al 117-127 Lateral geniculate nucleus Decker K et al 473-480 Lateral heart nerve Ude J 69-80 Lectins, lectin-binding properties, - cytochemistry, - labeling Clark MA et al 455-461 Leu-enkephalin Hamada S et al 387-397 Lung Lommel A et al 519-522 Lymph nodes Blaschke V et al 377-386 Lymphocyte migration Blaschke V et al 377-386 Lymphocytes immunocytochemistry Blaschke V et al 377-386

**B-Lymphocytes** Blaschke V et al 377-386 T-Lymphocytes Blaschke V et al 377-386 Malpighian tubules Garayoa M et al 343-350 Mast cells Lommel A et al 519-522 Clark MA et al 455-461 Mechanoreceptors Ziegler A 135-145 Melanin-concentrating hormone (MCH), teleosts Mancera JM 523-526 Membrane permeability Warren GL et al 311–320 Mesoderm Angelis MH et al 147-154 Microgravity Seitzer U et al 513-517 Midgut Warner AH et al 21-31 Mitosis Riparbelli MG et al 269-275 Ward SM 93-108 Molting Warner AH et al 21-31 Monomaleimido nanogold Lin M et al 291-296 Muscle, cardiac Ward SM et al 399-406 Muscle cells Reed CM 503-512 Muscle, smooth Cario C et al 435-443 Ward SM 93-108 Muscle, striated, skeletal Ward SM et al 399-406 Warren GL et al 311-320 Myocardium Mangiacapra FJ et al 227-236 NADPH-diaphorase Dail WG et al 109-116 Ward SM 93-108 Nerve growth factor Takami S et al 481-491 Nervous system, central Hernádi L et al 445-453 Nervous system, enteric Komuro T 129-134 Ward SM 93-108 Neuroendocrine differentiation Eshkind LG 423-433 Neurofilament protein Sann H et al 155-161 Neurohemal organs Harris LL et al 331-341 Neurohormones Harris LL et al 331-341 Neuronal survival Monnerie H et al 81-91 Neurons Vullings HGB et al 321-329 Neuropeptide coexistence, colocalization Ude J 69-80 Neuropeptide

Dahlmann A 277-289

Harris LL et al 331-341 Kaleczyc J et al 59–68 Neuropeptide Y Chiba A et al 33-40 Decker K et al 473-480 Neutrophils Lommel A et al 519-522 Nitric oxide synthase Dail WG et al 109-116 Nanaev A et al 407-421 Nuclear envelope Riparbelli MG et al 269-275 Castro MG et al 367-376 Odorant-binding protein Steinbrecht RA et al 203-Olfactory epithelium, receptors Shanbhag SR et al 237-249 Steinbrecht RA et al 203-217 Takami S et al 481-491 Olfactory system Steinbrecht RA et al 203-217 Optic lobe Petri B et al 3-19 Organogenesis Warner AH et al 21-31 Osmoregulatory function Sharp PJ et al 351-361 Castro MG et al 367-376 Rodgers HF et al 463-471 Pacemaker Komuro T 129-134 Pancreas, endocrine Chiba A et al 33-40 Pancreas, exocrine Chiba A et al 33-40 Takahashi T et al 163-174 Parasitic larvae Edgecomb RS et al 251-268 Parasitism Edgecomb RS et al 251-268 Penis Dail WG et al 109-116 Peyer's patches Blaschke V et al 377-386 Clark MA et al 455-461 PGP 9.5 (protein gene product 9.5) Dahlmann A 277-289 Takami S et al 481-491 Phagocytosis Dubois P 297-309 Phosphorylation Tamotsu S et al 219-226 Pigment-dispersing hormone, insects Petri B et al 3–19 Pineal organ, - complex González MMC 363–366 Pinealocytes González MMC 363-366 Tamotsu S et al 219-226 Pituitary gland, pars anterior (distalis) Nakagawa J et al 493-501

Placenta

Nanaev A et al 407-421

Plasmalemma; see also Cell membrane Warren GL et al 311-320 Polarity Rodrigues G et al 181-192 Predicellariae, echinoderm Dubois P 297-309 Prostate gland Sinowatz F et al 175-179 Proteinase inhibitor Warner AH et al 21-31 Proteinases Warner AH et al 21-31 Proteins Ward SM et al 399-406 Proteoglycans Rodgers HF et al 463-471 Protons Garayoa M et al 343-350 Receptors, membrane Murdoch WJ 527-529 Reissner's fiber Monnerie H et al 81-91 Resorption Dubois P 297-309 Retina Eshkind LG 423-433 Retinal projections Decker K et al 473-480 Retinofugal/retinopetal connections Decker K et al 473-480 Retinohypothalamic tract Decker K et al 473-480 Retrograde labeling (tracing) Dail WG et al 109-116 Kaleczyc J et al 59-68 Ruthenium red Rodgers HF et al 463-471 S-antigen Tamotsu S et al 219-226 Sarcoplasmic reticulum Cario C et al 435-443 Secretion Rodrigues G et al 181-192 Secretory activity, - process, cycle Monnerie H et al 81-91 Rodrigues G et al 181-192 Secretory granules Nakagawa J et al 493-501 Seminal vesicle Kaleczyc J et al 59-68 Rodrigues G et al 181–192 Sinowatz F et al 175-179 Sensilla Shanbhag SR et al 237-249 Steinbrecht RA et al 203-217 Ziegler A 135-145 Sensory apparatus Shanbhag SR et al 237-249 Sensory cells Ziegler A 135-145 Sensory cilia Ziegler A 135-145 Sensory nerves

Sann H et al 155-161

Shanbhag SR et al 237-249

Sensory projections

Serotonin (5-HT) Hamada S et al 387-397 Hernádi L et al 445-453 Skeleton, echinoderm Dubois P 297-309 Sann H et al 155-161 Somatotropes Nakagawa J et al 493-501 Sperm Sinowatz F et al 175-179 Spermadhesin Sinowatz F et al 175-179 Spermatozoa Lin M et al 291-296 Sinowatz F et al 175-179 Spinal cord Hamada S et al 387-397 Spleen Blaschke V et al 377-386 Espenes A et al 41-48

Liakka A et al 117-127

Monnerie H et al 81-91

Subcommissural organ

Suprachiasmatic nucleus, - area Decker K et al 473-480 Synapses Reed CM 503-512 Ude J 69-80 Synaptic vesicles Eshkind LG 423-433 Synaptic vesicles protein Eshkind LG 423-433 Synaptophysin Eshkind LG 423-433 Taste buds Takami S et al 481-491 Tenascin Liakka A et al 117-127 Sinowatz F et al 175-179 Thermoreceptors Shanbhag SR et al 237-249 Lin M et al 291-296 Tissue culture Angelis MH et al 147-154 Rodrigues G et al 181-192

Tracer studies Kaleczyc J et al 59-68 Tracheal system, insects Edgecomb RS et al 251-268 Transcytosis Clark MA et al 455-461 Transgenic animals Takami S et al 481-491 Trophoblast cells, trophoblast Nanaev A et al 407-421 T-tubules Warren GL et al 311-320 Tyrosine hydroxylase Granholm A-CE et al 49-57 Kaleczyc J et al 59-68 Ultrahistochemistry, immunohistochemistry Liakka A et al 117-127 Steinbrecht RA et al 203-217 Uterus Nanaev A et al 407-421 Vas deferens Kaleczyc J et al 59-68

Vascular system. vascularization Dahlmann A 277-289 Vasoactive intestinal peptide (VIP) Decker K et al 473-480 Vasotocin Sharp PJ et al 351-361 Vimentin Ward SM 93-108 Visual system Yasuvama K et al 193-202 Vitellointestinal duct Chiba A et al 33-40 Vomeronasal organ Takami S et al 481-491 Yolk degradation Warner AH et al 21-31 Yolk platelet Warner AH et al 21-31

Indexed in Current Contents and Index Medicus

